Starta cmd (med Docker running).

Skriv...

Cd C:\Users\tobbe\RV2

C:\Users\tobbe\RV2>set RV\_CODE\_DIR=`pwd`/code

C:\Users\tobbe\RV2>set RV\_OUT\_DIR=`pwd`/output

C:\Users\tobbe\RV2>set RV\_CODE\_DIR=`pwd`/code

C:\Users\tobbe\RV2>mkdir RV\_OUT\_DIR

C:\Users\tobbe\RV2>mkdir RV\_DATA\_INPUT\_DIR

C:\Users\tobbe\RV2>mkdir RV\_DATA\_INPUT\_DIR

Lägg filen x.py i "C:\Users\tobbe\RV2\RV\_CODE\_DIR".

docker run --ipc=host --rm -it --name devtest --mount

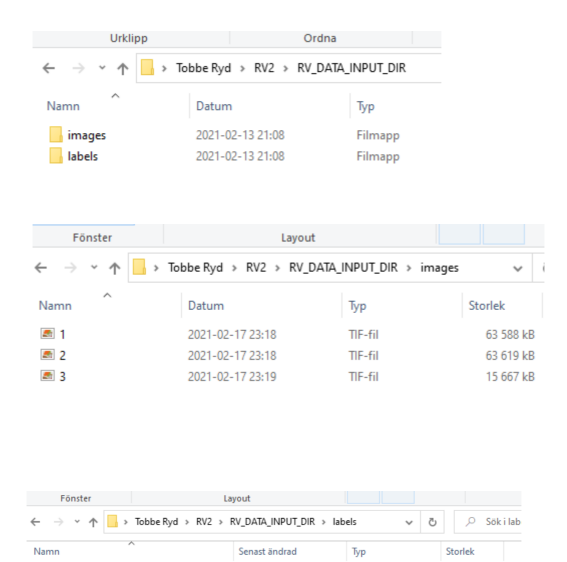
type=bind,source="C:/Users/tobbe/RV2/RV\_CODE\_DIR",target=/opt/src/code --mount

type=bind,source="C:/Users/tobbe/RV2/RV\_OUT\_DIR",target=/opt/data/output --mount

type=bind,source="C:/Users/tobbe/RV2/RV\_DATA\_INPUT\_DIR",target=/opt/d ata/data\_input quay.io/azavea/raster-vision:pytorch-0.12 /bin/bash

## rastervision run local code/x.py





2021-02-17 23:15

2021-02-17 23:16

2021-02-18 01:15

GEOJSON-fil

GEOJSON-fil

GEOJSON-fil

197 kB

178 kB

23 kB

Data i wgs84 format

1.geojson

2.geojson

3.geojson